

**IN THE CLAIMS**

Please amend the claims as follows:

1. (Currently Amended) A beverage maker comprising:

    a beverage preparation chamber in which beverage can be prepared;

    a hot water delivery system for delivering hot water to the beverage preparation chambers;

    a discharge opening for discharging prepared beverage from the beverage preparation chamber;

    multiple beverage collection chambers for receiving prepared beverage discharged through the discharge opening; and

    one or more outlets for dispensing beverage from the beverage collection chambers into a cup for drinking,

    wherein the alignment of the beverage collection chambers relative to the discharge opening is adjustable to position ~~anyone~~ any of the beverage collection chambers to receive beverage from the discharge opening instead of the other beverage collection ~~chamber(s)~~ chambers.

2. (Currently Amended) The beverage maker of claim 1, wherein the beverage preparation chamber houses a filter support for supporting a filter.

3. (Previously Presented) The beverage maker of claim 2, wherein the filter support comprises a surface and projections for supporting the filter away from the surface.

4. (Currently Amended) The beverage maker of claim 1, having only one discharge opening for discharging prepared beverage from the beverage preparation chamber.

5. (Currently Amended) The beverage maker of claim 1, wherein the beverage collection chambers are moveable in the beverage maker to adjust their alignment relative to the discharge opening.

6. (Currently Amended) The beverage maker of claim 1, further comprising a beverage collection unit for housing the beverage collection chambers.

7. (Currently Amended) The beverage maker of claim 6, wherein the beverage collection chambers each comprise a segment of the beverage collection unit.

8. (Currently Amended) The beverage maker of claim 6, wherein the beverage collection unit is rotatable in the beverage maker to adjust the alignment of the beverage collection chambers relative to the discharge opening.

9. (Currently Amended) The beverage maker of claim 1, comprising only one outlet that cooperates with the beverage collection chamber aligned with the discharge opening to allow beverage to be dispensed from the beverage collection chamber.

10. (Currently Amended) The beverage maker of anyone of claim 1, comprising a separate outlet for each beverage collection chamber.

11. (Previously Presented) The beverage maker of claim 1, wherein the discharge opening comprises a nozzle.

12. (Currently Amended) The beverage maker of claim 11, wherein the nozzle comprises an aperture having a diameter sufficiently small to discharge the beverage as a jet to create foam in the beverage in the beverage collection chamber.

13. (Currently Amended) The beverage maker of claim 12, wherein the aperture has a width substantially between 0.75 mm and 0.9 mm.

14. (Previously Presented) The beverage maker of claim 1, wherein the beverage collection chambers comprise foam chambers in which foam can be created in the prepared beverage.

15. (Currently Amended) The beverage maker of claim 14, further comprising a bypass chamber that can be aligned with the discharge opening to receive prepared beverage discharged from the discharge opening so that it bypasses the foam chambers and foam creation is avoided.

16. (Currently Amended) A beverage preparation assembly that can be removably mounted on a beverage maker the assembly comprising:

    a beverage preparation chamber in which beverage can be prepared;

    a discharge opening for discharging prepared beverage from the beverage preparation chamber;

    multiple beverage collection chambers for receiving prepared beverage discharged through the discharge opening; and

    one or more outlets for dispensing beverage from the beverage collection chambers into a cup for drinking,

    wherein the alignment of the beverage collection chambers relative to the discharge opening is adjustable to position ~~anyone~~ any of the beverage collection chambers to receive beverage from the discharge opening instead of the other beverage collection ~~chamber(s)~~ chambers.

17. (Currently Amended) A method of making a beverage, the method comprising:

    providing hot water to a beverage making chamber in which the beverage is prepared;

    discharging prepared beverage from the beverage making chamber through a discharge opening;

    receiving prepared beverage discharged through the discharge opening in one of multiple beverage collection chambers; and

    dispensing beverage from the beverage collection chamber through an outlet into a cup for drinking,

    wherein the method includes adjusting the alignment of the beverage collection chambers relative to the discharge opening to position ~~any~~ one of the beverage collection

chambers to receive beverage from the discharge opening instead of the other beverage collection chamber(s) chambers.